

ABSTRACT

A beverage dispenser (20) with a top assembly (26) having a pivotally mounted closure cover (50) with an inlet access opening (56) and a stopper (54) of contrasting color pivotally mounted to the underside of the closure cover (50) for movement between a closed position (Figs. 2, 5) in which the stopper (54) extends through the inlet access opening (56) to block the access opening (56) and to prevent movement of the dispenser (20) beneath a brew basket (58) of an associated brewer (60) for receipt of beverage, and an open position (Fig. 2) in which the stopper (54) held against the underside of the cover closure (50) and spaced from the access opening (56). The closure cover is pivotally mounted to a cover base (62) and is limited in movement by a carry handle (52) when in a lowered position, and is removable for cleaning and removal of a funnel assembly (70) to enable access to the interior through a funnel mounting hole (66) for cleaning. The funnel assembly (70) includes a display (57) with a electronic component housing (164) and a connection (166) to a funnel housing (142) nestled within matching concave sections in the cover base (62) and protectively covered by the closure cover (50).